## (FILE 'HOME' ENTERED AT 14:51:36 ON 13 MAR 2002)

	FILE 'USPA'	rfi	JLL' ENTERED AT 14:51:45 ON 13 MAR 2002
L1	413	S	LIFE (5A) INSURANCE? OR RETIREMENT (10A) INVEST?
L2	113261	S	AGE#
L3	195	S	L1 AND L2
L4	180	S	ANNUIT?
L5	52	S	L3 AND L4
L6	6454	S	RATE (5A) RETURN?
L7	22	S	L5 AND L6

628 S CASH? (5A) FLOW?

L8

```
unit Nga;
                   Example of Computer Program written by Nga to express the claim invention, o
interface
uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls;
                                      Well-known, cannot find prior and
  TIncluded = class(TForm)
    E1: TEdit;
    E2: TEdit;
    E3: TEdit;
                                                         Examiner has Executed file
Store in the computer.
    Label1: TLabel;
    Label2: TLabel;
    Label3: TLabel;
    AE: TEdit;
    Label4: TLabel;
    IncChecked: TCheckBox;
    Label5: TLabel;
    Procedure FOrmCreate(Sender: tObject);
    Procedure UpdateCal;
    procedure ElChange(Sender: TObject);
    procedure E2Exit(Sender: TObject);
    procedure ElExit(Sender: TObject);
    Function GetN2: Integer;
    procedure AEExit(Sender: TObject);
  private
    E2OK: Boolean;
    N1, N2, N3, RemMe: integer;
 public
    { Public declarations }
  end;
  Included: TIncluded;
implementation
{$R *.dfm}
procedure TIncluded.FOrmCreate(Sender: tObject);
begin
  E20K:=false;
end;
procedure TIncluded.E1Change(Sender: TObject);
begin
  UpdateCal;
end;
procedure TIncluded.UpdateCal;
var Temp,AddNum: Integer;
begin
AddNum:=0;
 if AE.Text<>'' then
    if IncChecked.Checked then
        AddNum:=StrToInt(AE.Text);
 if E2OK then
 begin
     if El.text<>'' then
       Temp:=StrToInt(E1.text)+RemMe+AddNum
       Temp:=RemMe+AddNum;
     E3.Text:=IntToStr(Temp)
```

```
end;
end;
procedure TIneluded.E2Exit(Sender: TObject);
begin
  E20K:=true;
  RemMe:=GetN2-StrToInt(E1.Text);
  UpdateCal;
end;
procedure TIncluded.ElExit(Sender: TObject);
begin
 N1:=0;
 try
  if El.text<>'' then
    N1:=StrToInt(E1.text);
 except
  on E: Exception do Exit;
end;
end;
function TIncluded.GetN2: Integer;
var PlusPos, Y1, Y2, L: integer; Str: ShortString;
begin
   Str:=E2.text;
   L:=Length(Str);
   PlusPos:=pos('+',Str);
   if PlusPos>0 then
     begin
        if E1.text<>'' then
           Y1:=StrToInt(E1.text)
        else
           Y1:=0;
       Y2:=StrTOInt(Copy(Str,PlusPos+1,length(Str)));
       Result:=Y1+Y2;
     end
   else
      Result:=StrToInt(Str);
end;
procedure TIncluded.AEExit(Sender: TObject);
begin
  UpdateCal;
end;
end.
```

```
unit Nga;
interface
uses
 Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms,
  Dialogs, StdCtrls;
type
  TIncluded = class(TForm)
    E1: TEdit;
    E2: TEdit;
    E3: TEdit;
    Label1: TLabel;
    Label2: TLabel;
    Label3: TLabel;
    AE: TEdit;
    Label4: TLabel;
    IncChecked: TCheckBox;
    Label5: TLabel;
    Procedure FOrmCreate(Sender: tObject);
    Procedure UpdateCal;
    procedure ElChange(Sender: TObject);
    procedure E2Exit(Sender: TObject);
    procedure ElExit(Sender: TObject);
    Function GetN2: Integer;
    procedure AEExit(Sender: TObject);
  private
    E2OK: Boolean;
    N1, N2, N3, RemMe: integer;
  public
    { Public declarations }
  end;
  Included: TIncluded;
implementation
{$R *.dfm}
procedure TIncluded.FOrmCreate(Sender: tObject);
begin
  E2OK:=false;
end;
procedure TIncluded.ElChange(Sender: TObject);
begin
 UpdateCal;
end;
procedure TIncluded.UpdateCal;
var Temp,AddNum: Integer;
begin
AddNum:=0;
 if AE.Text<>'' then
    if IncChecked Checked then
        AddNum:=StrToInt(AE.Text);
 if E2OK then
 begin
     if E1.text<>'' then
       Temp:=StrToInt(E1.text)+RemMe+AddNum
     else
       Temp:=RemMe+AddNum;
     E3.Text:=IntToStr(Temp)
```

```
end;
end;
procedure TIncluded.E2Exit(Sender: TObject);
  E2OK:=true;
  RemMe:=GetN2-StrToInt(E1.Text);
  UpdateCal;
procedure TIncluded.ElExit(Sender: TObject);
begin
 N1:=0;
 try
  if E1.text<>'' then
    N1:=StrToInt(E1.text);
 except
  on E: Exception do Exit;
end;
end;
function TIncluded.GetN2: Integer;
var PlusPos, Y1, Y2, L: integer; Str: ShortString;
begin
   Str:=E2.text;
   L:=Length(Str);
   PlusPos:=pos('+',Str);
   if PlusPos>0 then
     begin
        if El.text<>'' then
           Y1:=StrToInt(E1.text)
        else
           Y1:=0;
       Y2:=StrTOInt(Copy(Str,PlusPos+1,length(Str)));
       Result:=Y1+Y2;
     end
   else
      Result:=StrToInt(Str);
end;
procedure TIncluded.AEExit(Sender: TObject);
  UpdateCal;
end;
end.
```

Untitled - Notepad	مين من المراجع	· · · · · · · · · · · · · · · · · · ·	* * * * * ,	<u> </u>	_   0
e Edit Format View Help					
	-i Included		_   D   X		
	Year Of Birth		(YOB)		
	Retired Year	學的學品。			
!	Additional Year		□ Included	:	
:	Simulation Lini	k 2065			
Į					
	Fig	UREL			
	. 110	UNUL			
Untilled - Notepad :					[a]
• • • • • • • • • • • • • • • • • • • •	en e				_ [6]
• • • • • • • • • • • • • • • • • • • •					; _ [67]
• • • • • • • • • • • • • • • • • • • •					; <b>_</b>  [3]
Edit Format View Help	· · · included				
Edit Format View Help	·r Included		L WORN		, _
Edit Format View Help	Year Of Birth		_ □ × (YOB)		, _  [&]
e Edit Format View Help	Year Of Birth Retired Year		(ҮОВ)		, _ [6]
e Edit Format View Help	Year Of Birth				, <b>_</b> [6]
Untitled - Notepaid :	Year Of Birth Retired Year		(ҮОВ)		
e Edit Format View Help	Year Of Birth Retired Year Additional Year		(ҮОВ)		
Edit Format View Help	Year Of Birth Retired Year Additional Year	x 2070	(ҮОВ)		, _ [0]
Edit Format View Help	Year Of Birth Retired Year Additional Year Simulation Link	x 2070	(ҮОВ)		, _ [0]



